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# An analysis of model tropospheric response to various forcings

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February 2, 2006

Annual American Meteorological Society Meeting  
Atlanta, GA, United States  
January 29, 2006 through February 2, 2006

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# ***An analysis of model tropospheric response to various forcings***

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*86th AMS Annual Meeting  
Atlanta, GA  
January-February 2006*



**Model Data:**

*We emphasize the use of the IPCC climate of the 20<sup>th</sup> century coupled model integrations.*

***Monthly-averages (1979-2000), anomalies are defined as departures from the (1979-1993) annual cycle***

*Available from [esg.llnl.gov](http://esg.llnl.gov)*

*"We acknowledge the international modeling groups for providing their data for analysis, the Program for Climate Model Diagnosis and Intercomparison (PCMDI) for collecting and archiving the model data, the JSC/CLIVAR Working Group on Coupled Modelling (WGCM) and their Coupled Model Intercomparison Project (CMIP) and Climate Simulation Panel for organizing the model data analysis activity, and the IPCC WG1 TSU for technical support. The IPCC Data Archive at Lawrence Livermore National Laboratory is supported by the Office of Science, U.S. Department of Energy."*

**Observational Estimates:**

*European Centre for Medium Range Weather Forecasting (ECMWF) Reanalyses (ERA40).*

***Monthly-averages***

*Resolutions range from (160,320), 1.125 degree grid to (45,72), a 4 by 5 degree grid.*

*National Center for Environmental Prediction/Department of Energy (R2) Reanalyses.*

***Monthly-averages*****Observations (Station data):**

*Where possible we will use the Radiosonde Atmospheric Temperature Products for Assessing Climate (RATPAC) data*

***Monthly-averages***

## **IPCC Climate of the 20<sup>th</sup> Century model runs analyzed herein:**

**Models used: (All are from submitted run1):**

**bcc\_cm1 = Beijing Climate Center, China, BCC-CM1 Model**  
**bccr\_bcm2 = Bjerknes Centre for Climate Research, Norway, BCM2.0 Model**  
**cccma\_cgcm3\_1\_t63 = Canadian Centre for Climate Modelling and Analysis, CGCM3.1 Model, T63**  
**cccma\_cgcm3\_1 = Canadian Centre for Climate Modelling and Analysis, CGCM3.1 Model, T47**  
**csiro\_mk3\_0 = CSIRO Atmospheric Research, Australia, Mk3.0 Model**  
**gfdl\_cm2\_0 = NOAA Geophysical Fluid Dynamics Laboratory, CM2.0 Model**  
**gfdl\_cm2\_1 = NOAA Geophysical Fluid Dynamics Laboratory, CM2.1 Model**  
**giss\_aom = NASA Goddard Institute for Space Studies, C4x3**  
**giss\_model\_e\_h = NASA Goddard Institute for Space Studies, ModelE20/HYCOM**  
**giss\_model\_e\_r = NASA Goddard Institute for Space Studies, ModelE20/Russell**  
**iap\_fggoals1\_0\_g = LASG, Institute of Atmospheric Physics, China, FGOALS1.0\_g Model**  
**inmcm3\_0 = Institute for Numerical Mathematics, Russia, INMCM3.0 Model**  
**ipsl\_cm4 = IPSL/LMD/LSCE, France, CM4 V1 Model**  
**miroc3\_2\_hires = CCSR/NIES/FRCGC, MIROC Model V3.2, high resolution**  
**miroc3\_2\_medres = CCSR/NIES/FRCGC, MIROC Model V3.2, medium resolution**  
**mpi\_echam5 = Max Planck Institute for Meteorology, Germany, ECHAM5 / MPI OM**  
**mri\_cgcm2\_3\_2a = Meteorological Research Institute, Japan, CGCM2.3.2a**  
**ncar\_ccsm3\_0 = NCAR Community Climate System Model, CCSM 3.0**  
**ncar\_pcm1 = Parallel Climate Model (Version 1)**  
**ukmo\_hadcm3 = Hadley Centre for Climate Prediction, Met Office, UK, HadCM3 Model**  
**ukmo\_hadgem1 = Hadley Centre for Climate Prediction, Met Office, UK, HadGEM1 Model**

**21 different “run1” submissions used in this study.**



# ***Forcings used in the IPCC “20<sup>th</sup> century climate change simulations”***

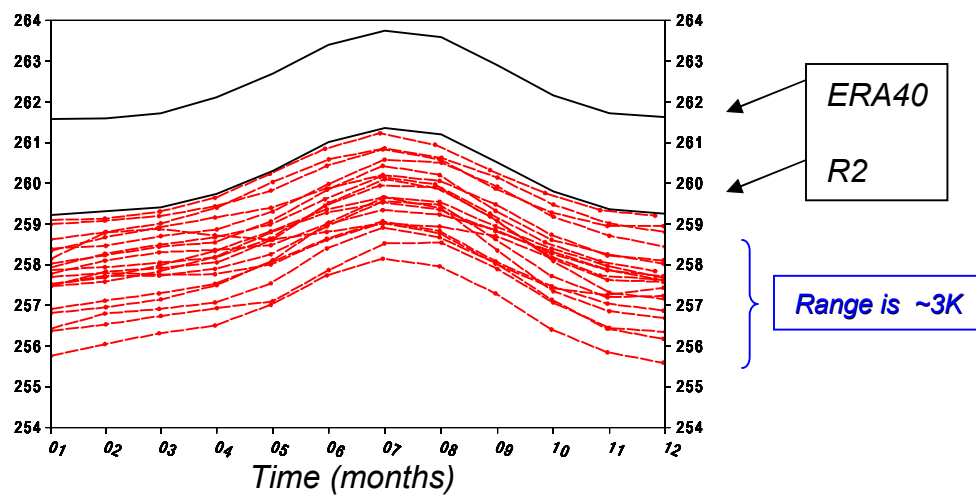
Model	Greenhouse	Ozone	Sulfate-Direct	Black-Carbon	Volcanic-Aerosols
UKMO-HadGEM1	y	y	y	y	y
UKMO-HadCM3	y	y	y		
PCM	y	y	y		y
MRI-CGCM2.3.2	y		y		y
MIROS3.2 (hires)	y	y	y	y	y
MIROC3.2 (medres)	y	y	y	y	y
IPSL-CM4	y		y		
INM-CM3.0	y		y		
GISS-ER	y	y	y	y	y
GISS-EH	y	y	y	y	y
GISS-AOM	y		y		
GFDL CM2.1	y	y	y	y	y
GFDL CM2.0	y	y	y	y	y
FGOALS-g1.0	y		y		
ECHAM5/MPI-OM	y	y	y		
CSIRO-Mk3.0	y		y	u	
CNRM-CM3	y	y	y	y	
CCSM3	y	y	y	y	y
CCCma-CGCM3.1(T63)	y		y		
CCCma-CGCM3.1(T47)	y		y		
BCCR-BCM2.0	y		y		

***U=unknown, Y=yes***

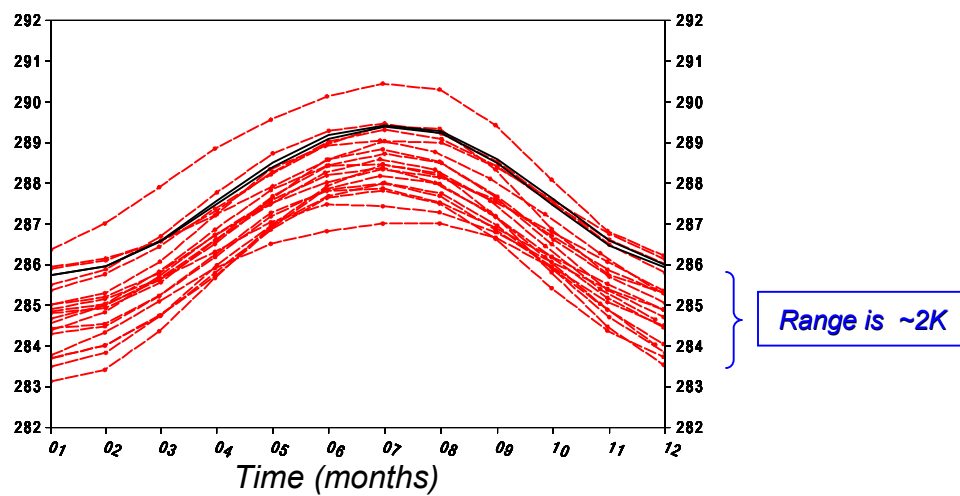


## The Global Monthly-averaged Annual Cycle derived over 1979-2000

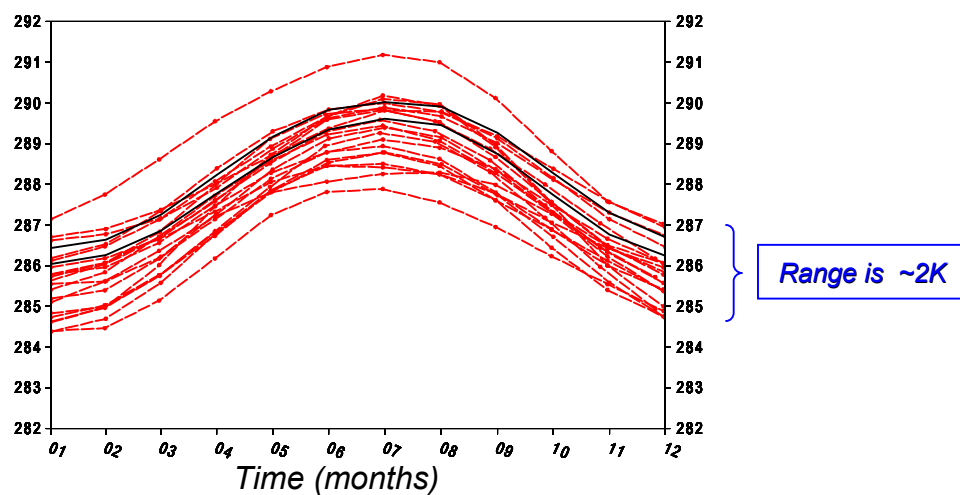
T850-T300



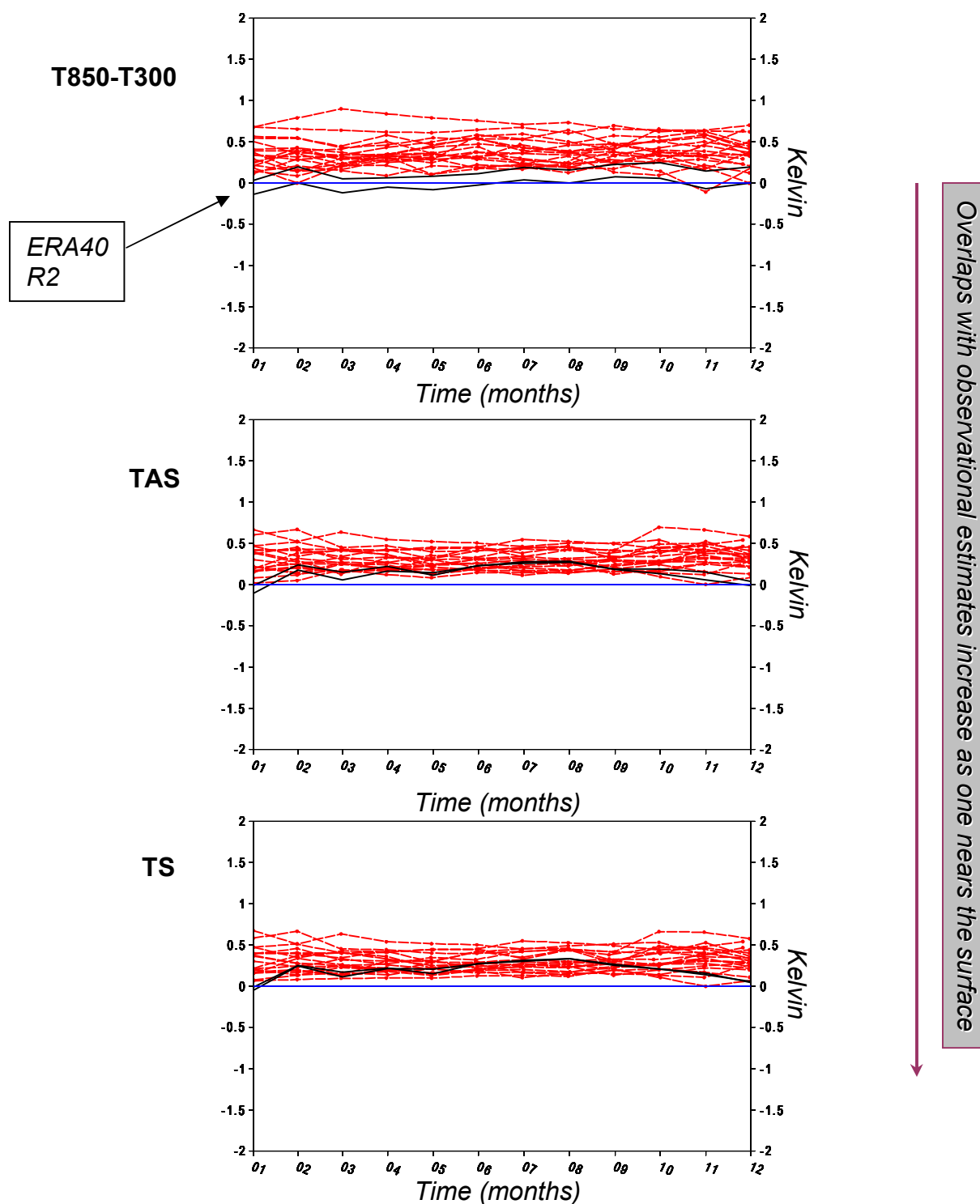
2m Temp



Surface Temp

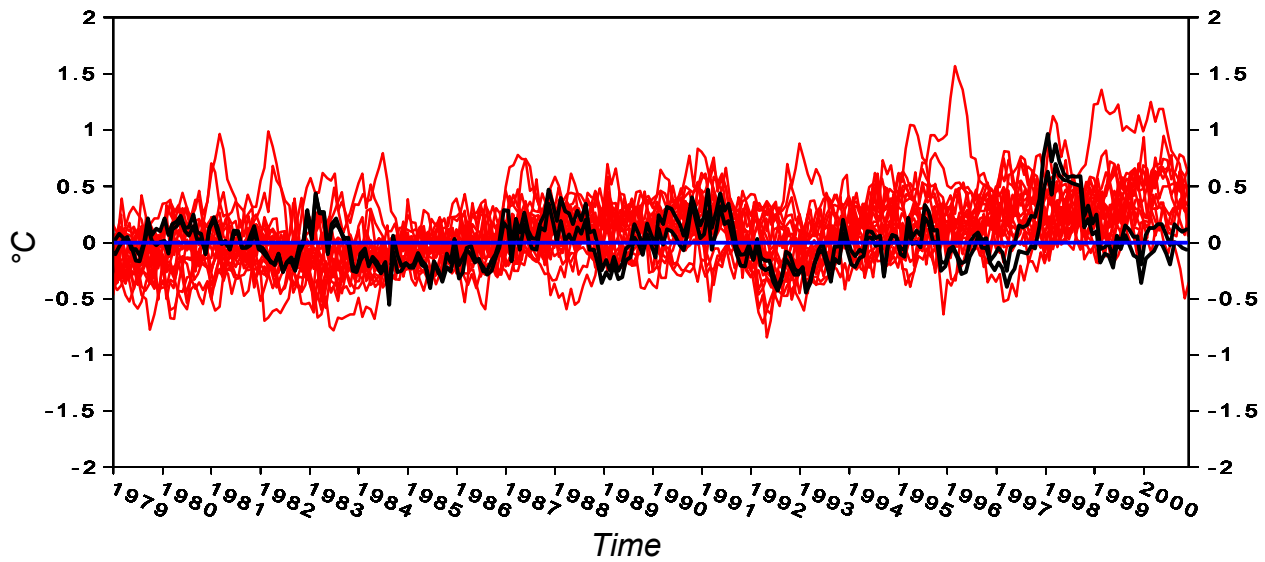


**The Change in the Global Annual Cycle for two differing time periods.  
The Annual cycle from (1996-2000) – The Annual Cycle from (1979-1983)**

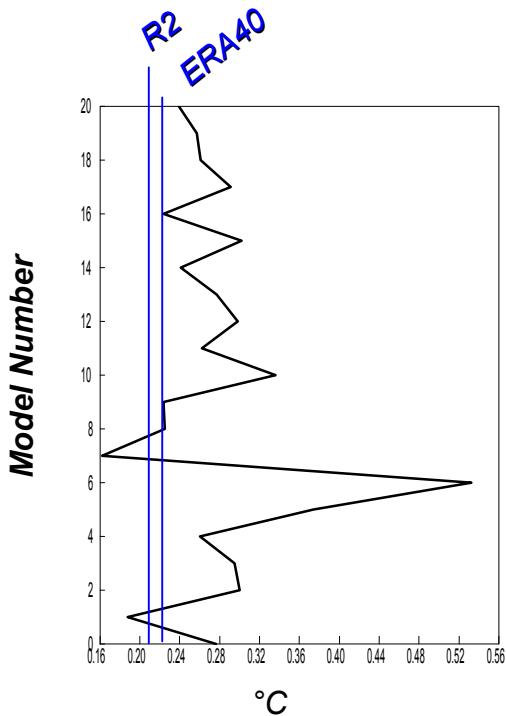




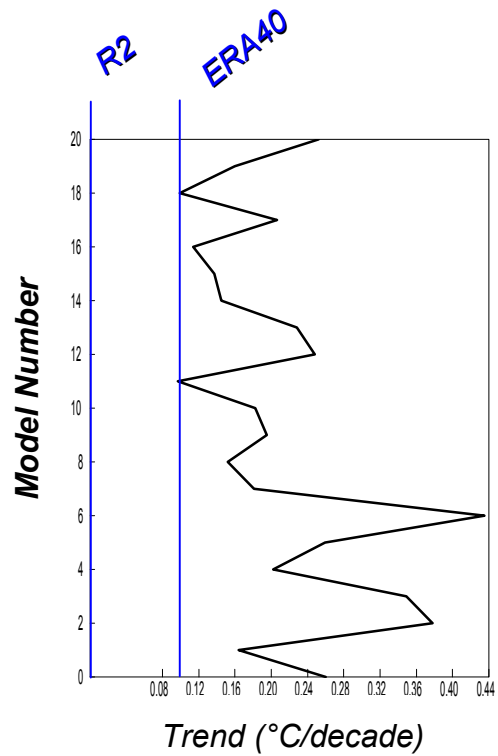
## Time series of global layer average temperature (850-300hPa) anomalies for 21 IPCC models and two reanalyses



Standard deviation of global anomalies



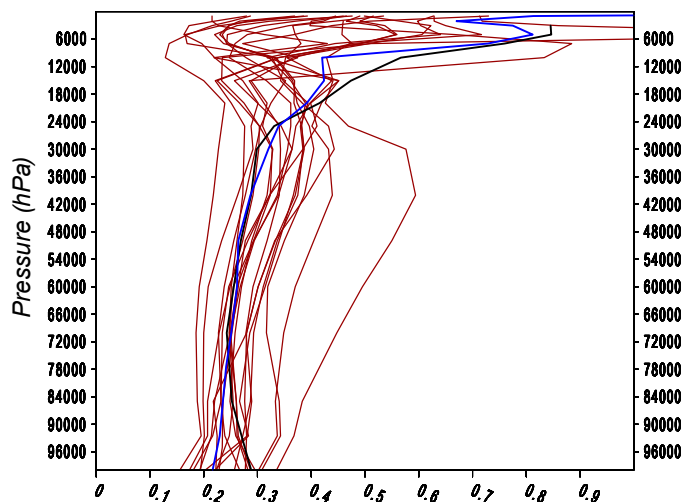
Global decadal layer average temperature trend



# *Do models agree better with use of station data, instead of reanalyses?*

**We compare with the monthly-averaged Radiosonde Atmospheric Temperature Products for Assessing Climate (RATPAC) data**

*Original RATPAC data is binned to all participant model grids (masking which matches as close as possible the spatio-temporal coverage of the RATPAC data)*

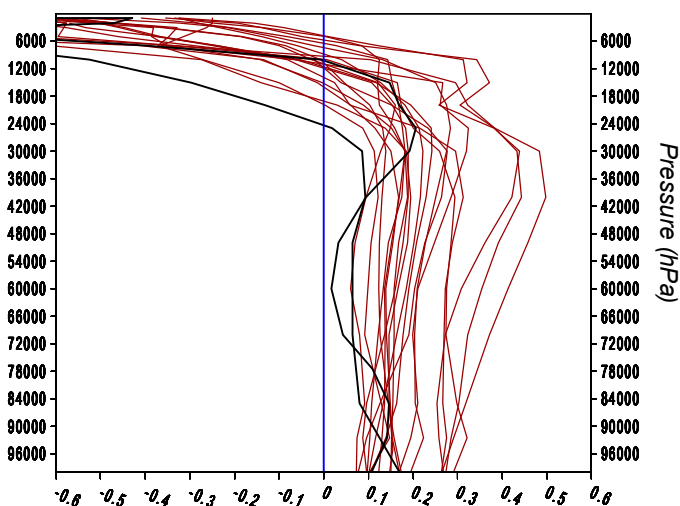


**Global Standard Deviation of Level Temperatures**

**MODELS**  
**RATPAC**  
**ERA40**

**Global Decadal Pressure Level Temperature Trends (C/decade)**

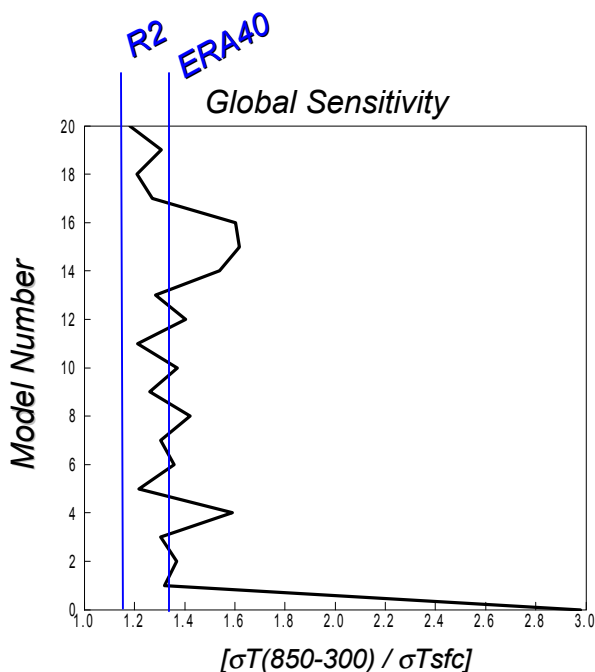
**MODELS**  
**RATPAC/ERA40**



# Layer average temperature sensitivity to anomalous surface forcing

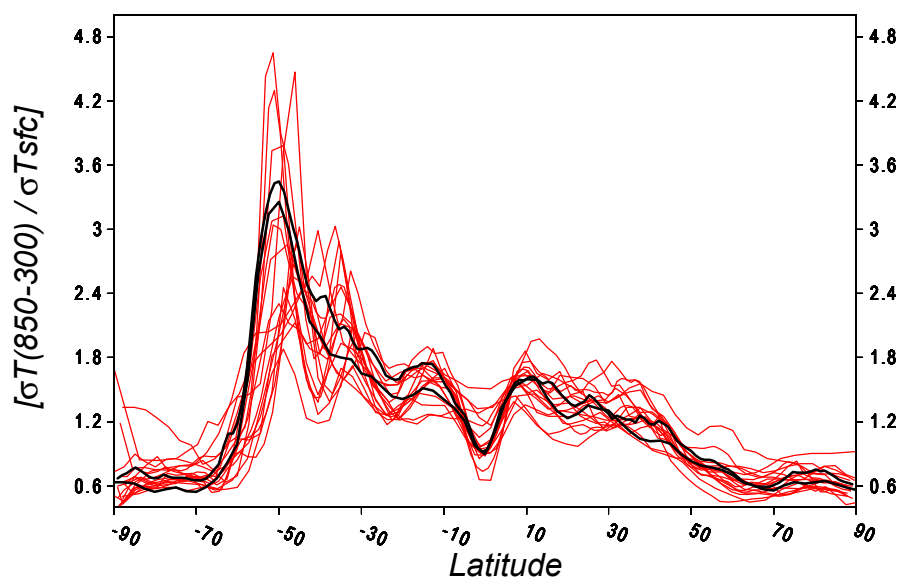
$$[\sigma T(850-300) / \sigma T_{sfc}]$$

For global measures  
of sensitivity the models  
appear to be in line with  
Observational estimates



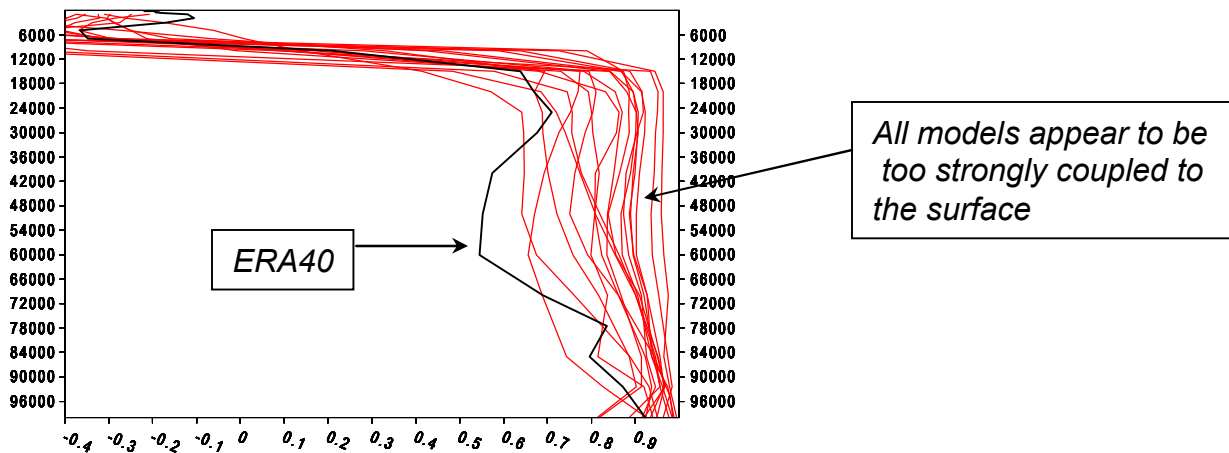
Anomalies are defined as departures  
from the 1979-2000 annual cycle

For zonal values the  
picture is not so clear,  
the largest differences  
occur in the southern  
hemisphere

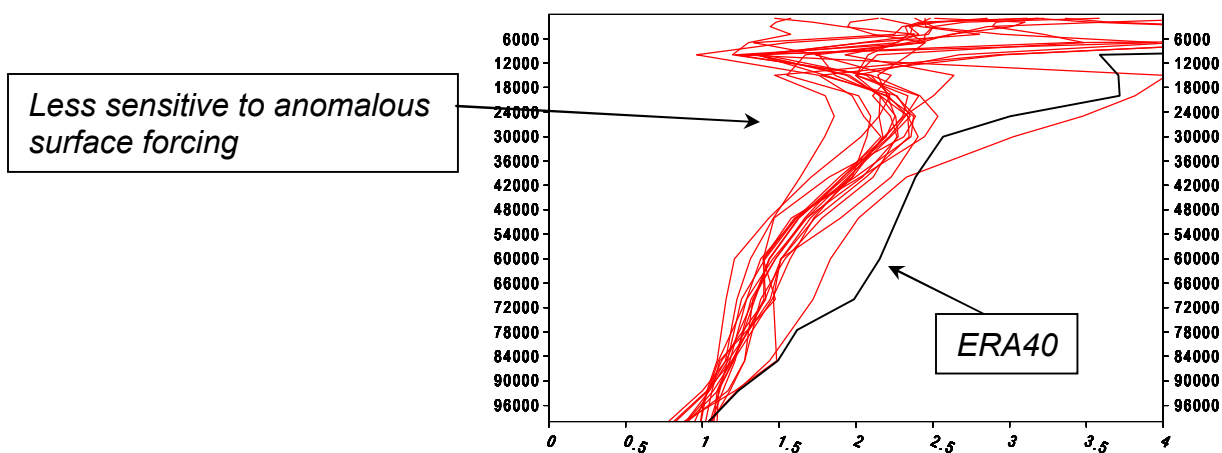


## *The picture is not so clear...*

*Linear correlation of of area-averaged surface temperature (-30 to 30) all longitudes to pressure level temperatures (same latitude)*



*The ratio of standard deviation of surface temperature to that at each pressure level*



# CONCLUSIONS

- *The annual cycle of temperature at the surface and in the troposphere is cooler in magnitude than observational estimates and possesses on average a 2K range for all models in this study*
- *The annual cycle difference exhibit some signs of uniform warming with no clear preference for particular season or month*
- *Deep layer temperature exhibits some reasonable variability, however some problems persist*
- *In general, subsampling acts to make the models better overlap station data variability, though decadal temperature trends are nearly the same as in larger scale measures.*
- *A zonal plot of a temperature sensitivity shows significant differences between observations and model values.*

*This work was performed under the auspices of the U.S.*



*DOE by University of California,  
LLNL under Contract W-7405-Eng-48.*